

## Parcels

Custodian: The Corporation of the District of Saanich, GIS Section

Publish Date: January 1, 2003

Abstract: A parcel is a lot, block or other area in which land is held or into which land is subdivided. The parcel fabric is created from integrated survey evidence ties and coordinate geometry (COGO) where engineering grade level accuracy is achieved.

Purpose: Parcels are captured to provide an accurate representation of lot boundaries and land information to support the management, planning, and maintenance of properties within the District of Saanich.

Status: Complete

Update Frequency: Weekly

Credits: The Corporation of the District of Saanich, GIS Section.

Coordinate System: NAD 1983 CSRS UTM Zone 10N (WKID: 3157)

Geometry Type: Polygon

Attribution Information:

FIELD NAME	DESCRIPTION	EXAMPLES
OBJECTID/FID	Internal feature number	367
SUBTYPE	Type of Parcel	Parcel Parent Strata Child Strata Bare Land Strata Common Strata Road
JURISDICTION	Jurisdiction number	308, 309, 389
FOLIO	A collection of data, identified by a roll number that consists of ownership, actual value, and other information required for assessment purposes. The data in a folio usually describes one parcel and any improvements on it. A folio may describe multiple parcels and their improvements, or a portion of a parcel and/or the improvements on such a parcel. Folio is synonymous with (Assessment) Roll Number	070-0777-000
PID	Identifier assigned by Land Titles Office	007-769-938
ADDRESS	Full address description for parcel	2150 Foul Bay Rd
STREETUNIT	Street Unit	A
STREETNUMBER	Street Number	2150
STREETNAME	Street Name	Foul Bay Rd
LEGALLOT	LTO Legal Lot	18
LEGALBLOCK	LTO Legal Block	2
LEGALSECTION	LTO Legal Section	25

LEGALDISTRICT	LTO Legal Land District	Victoria
LEGALPLAN	LTO Legal Plan	1220A
LOTAREASQMETRES	Parcel area in square meters, ground level scale factor applied	777.4 m <sup>2</sup>
LOTAREAHECTARES	Parcel area in square hectares, ground level scale factor applied	0.07774 ha
SHAPE.AREA	Area is square metres	777.085695 m <sup>2</sup>
SHAPE.LEN	Perimeter length in metres	121.704736 m